





## DAILY ONLINE ACTIVITIES SUMMARY


Date:	07/06/2020	Name:	Shetty Sonali Sanjeeva
Sem & Sec	8 <sup>th</sup> B	USN:	4AL16CS123
Online Test Summary			
Subject	Not conducted		
Max. Marks		Score	
Certification Course Summary			
Course	Game Development using PyGame		
Certificate Provider	GUVI Learning Academy	Duration	3 hour
Coding Challenges			
<b>Problem Statement –</b> Write a program in C to get and set system date time in windows			
<b>Status: Solved</b>			
Uploaded the report in Github		yes	
If yes Repository name		SONALI SHETTY	
Uploaded the report in slack		yes	

**Online Test Details:**

## Certification Course Details:

 GUVI

 Course Game development using PyGame 008 Slither Snake Game Part 3

 Share

```
102 change_pixels_of_y = -blockSize
103 change_pixels_of_x = noPixel
104 elif downArrow:
105     change_pixels_of_y = blockSize
106     change_pixels_of_x = noPixel
107 #Logic 2
108     if lead_x >= window_width or lead_x < 0 or lead_y >= w:
109         gameOver = True
110
111     lead_x += change_pixels_of_x
112     lead_y += change_pixels_of_y
113
114     gameDisplay.fill(white)
115
116     AppleThickness = 20
117
```

Notes Summary Activity Discussion


1

**Choose the correct answer**

[View All Questions](#)

pygame.display.update is used for ?

Options

 Chat



30



## Congratulations

Earned 30 Geekoins

Use Geekoins to redeem exciting rewards  
and gifts



Continue Course








 Chat

Submit

## Table of content

### Beginner Module

80%

-  001 Introduction to PyGame
-  002 Intro Pygame Code
-  003 Event Loop Pygame
-  004 Even Loop DeepDive
-  005 Shapes Pygame
-  006 Slither Snake Game Part 1
-  007 Slither Snake Game Part 2

 Chat

## Coding Challenges Details:

```
#include <stdio.h>
#include <dos.h>
int main()
{
    char choice;
    struct dosdate_t date; /*predefine structure to get date*/
    _dos_getdate(&date);
    printf("\nCurrent date is: % 02d - % 02d - % 02d",date.day,date.month,date.year);
    printf("\nWant to change date (Y: yes):");
    choice=getchar();
    if(choice=='Y' || choice=='y'){
        printf("Enter new date:\n");
        printf("Enter day :"); scanf("% d",&date.day);
        printf("Enter month:"); scanf("% d",&date.month);
        printf("Enter year :"); scanf("% d",&date.year);
        _dos_setdate(&date);
        printf("\nDate changed successfully.");
    }
    return 0;
}
```